

In general, which tool do you prefer?	Name a few math lesson topics for which you like using the TI Graphing Calculator more than Desmos.	Name a few math lesson topics for which you like using Desmos more than the TI Graphing Calculator.
TI Graphing Calculator	5 number summary pythagorean therom	slope plotting points rotations translations
Desmos	Box & Whiskers & 5-Point Summary	Slope, making circles, ellipses, etc. Prretty much all graphing.
TI Graphing Calculator	probably algrebra	slope graphs
TI Graphing Calculator	just for doing normal math because it is easy to pick up and use	for graphing anything
TI Graphing Calculator	Mean Absolute Deviation, and for the box and whisker plot	Graphing points, finding slope
TI Graphing Calculator	simple and compound interest, pythagoreum theorem (however you spell it).	graphine equations
TI Graphing Calculator	Mean Absolute Deviation, Calculating area, volume, and surface area.	Functions, Calculating slope, Proportional/Non-Proportional relationships
I like both tools equally	anything that doesnt require plot points	anything with plot points
TI Graphing Calculator	Mean absolute deviation, volume, surface area, compund and simple interest	plotting points, slope
TI Graphing Calculator	slope	dialation
TI Graphing Calculator	Anything with formulas	Anything related to graphs
TI Graphing Calculator	geometry(area volume and stuff), and equations.	Graphing
I like both tools equally	formulas mean absolute deviation	slope graphs
TI Graphing Calculator	anything that isnt graphing	graphing points
I like both tools equally	pythagrioyon theory,	graphing tables
TI Graphing Calculator	proportions, solving equations, slope mean absolute deviation ect	slope
TI Graphing Calculator	Basic equations, mean, meadian, mode, etc., anything but graphing.	graphing, slope, anything with plotting points.
I like both tools equally	simple and compound interest.	plotting points, and slope

TI Graphing Calculator	MAD and any algebra equations	slope and translation/reflection/dilation
I like both tools equally	mean absolute deviation mean, median, mode, range	slope intercept functions
TI Graphing Calculator	mean absolute deviation	graphing
TI Graphing Calculator	any addition, subtraction, multiplication, division, square roots, squared numbers	plotting points
TI Graphing Calculator	finding the mean, median, and mode for a set of #s.	to find the slope of a line, or to find the y-intercept.
TI Graphing Calculator	adding, subtracting, multiplying, dividing, 5 number summary, fractions \rightarrow decimals and decimals \rightarrow fractions	graphing equations, plotting points
TI Graphing Calculator	converting decimals to fractions or fractions to decimals, dividing, multiplying, adding, subtracting.	plotting points and finding the slope/ y-intercept
TI Graphing Calculator	5 number summary	plotting points
TI Graphing Calculator	algebra	none
TI Graphing Calculator	every problem	none
TI Graphing Calculator	i did everything with my ti, i never used the desmos app	i never used desmos, i always used my ti
TI Graphing Calculator	Interest, volume, area, surface area	finding slope,
I like both tools equally	everything	graphing, and using $y=mx+b$
I like both tools equally	finding the volume and surface area	for slope
TI Graphing Calculator	multiplication, square rooting, fractions, slope	plotting points
TI Graphing Calculator	Everything.	Nothing.
TI Graphing Calculator	Finding a Five Number Summary. Fractions	Graphing points and finding points on a coordinate plane
TI Graphing Calculator	MAD, Math button, filling in difficult multiplication problems that would take too long without it.	I like using it for slope.
TI Graphing Calculator	all. I did not use Desmos at all	none. I did not use it
I like both tools equally	doing multiplication/division	graphing with points

TI Graphing Calculator	mathfracandbasicmultiplicationand.division	graphing
TI Graphing Calculator	Any Algebra, Mean and Median, Mean Absolute Deveation...	Ploting Points!!
TI Graphing Calculator	When it asked you for Mean Deviation.	when it asks you which graph is right.
I like both tools equally	solving equations, MAD, mode, range, mean, median, and fractions	slope, $y=mx+b$,
TI Graphing Calculator	algebra	slope
I like both tools equally	mean absolute deviation, probibility	triangles,slope,.....
TI Graphing Calculator	Mean, median, mode	graphing points and rotations
I like both tools equally	algebra	slope and y intercept
TI Graphing Calculator	everything except graphing ordred pairs	graphing ordered pairs
TI Graphing Calculator	i dont know really any	i ddnt use the app
TI Graphing Calculator	volume, surface area, pythagorean theroem	slope, dilations